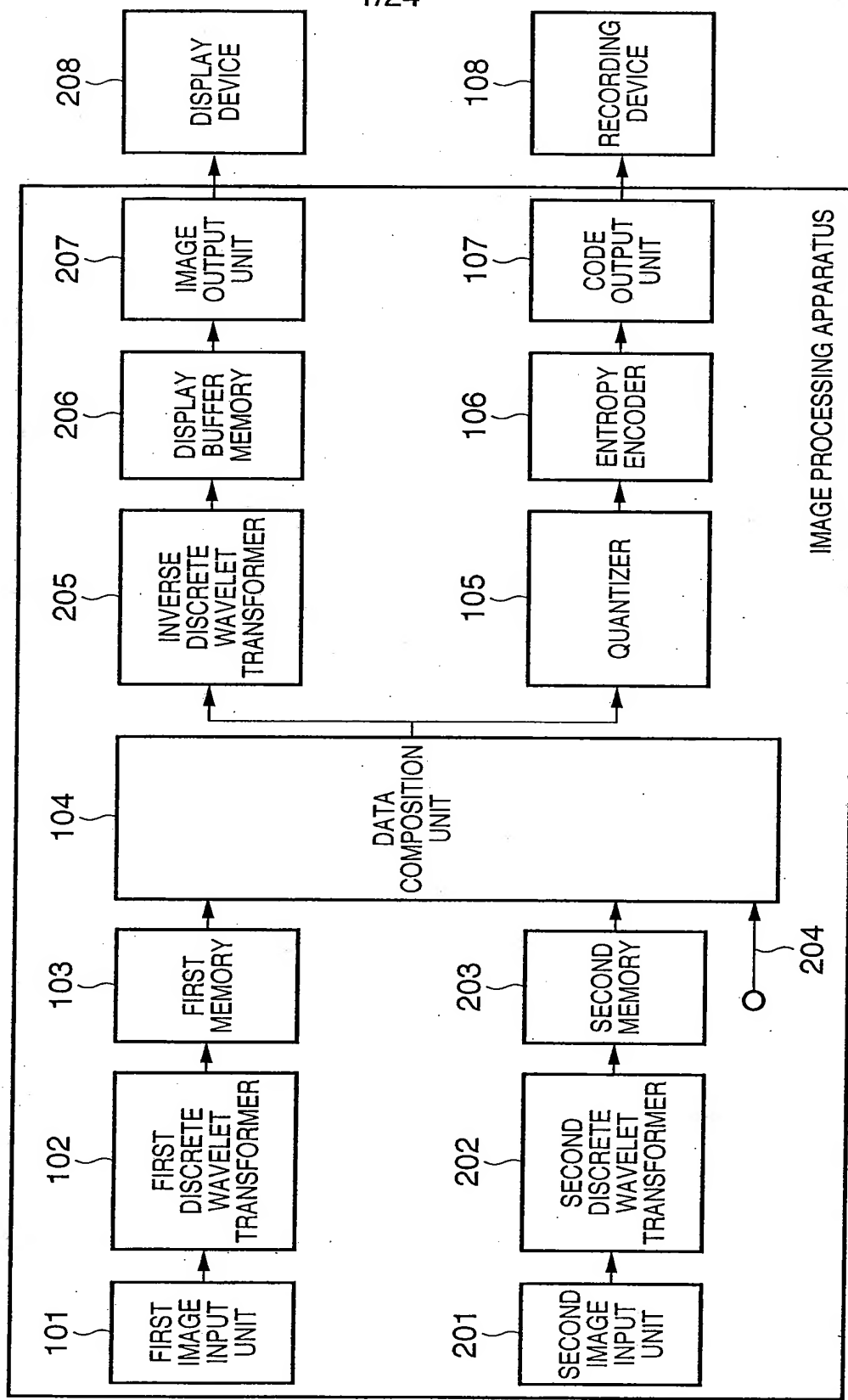


REPLACEMENT SHEET

1/24

FIG. 1



REPLACEMENT SHEET

2/24

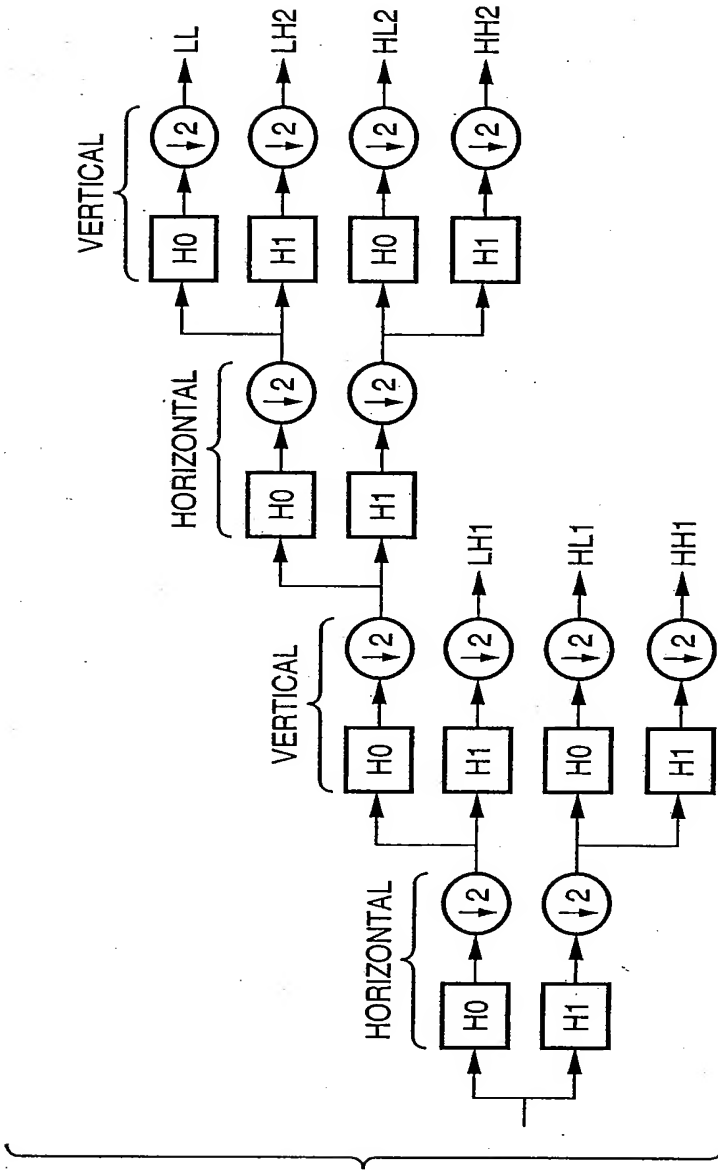


FIG. 2A

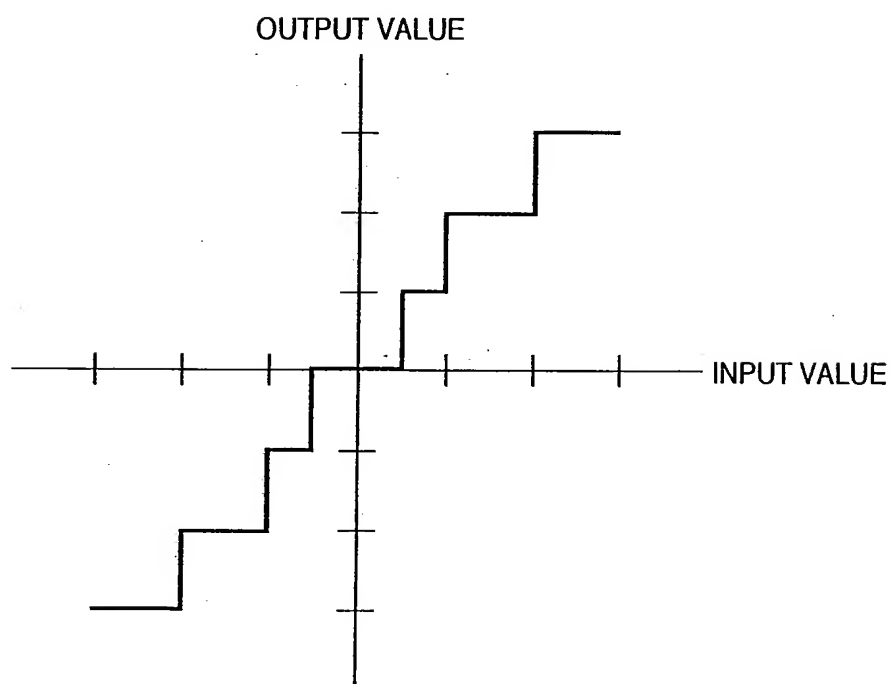
LL	HL2	HL1	HH1
LH2	HH2	LH1	

FIG. 2B

REPLACEMENT SHEET

3/24

FIG. 3



REPLACEMENT SHEET

4/24

FIG. 4

REPLACEMENT SHEET

5/24

FIG. 5A

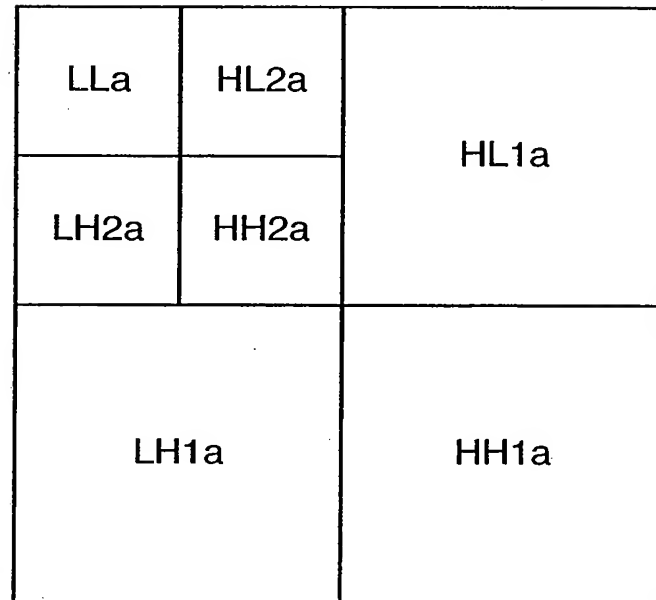
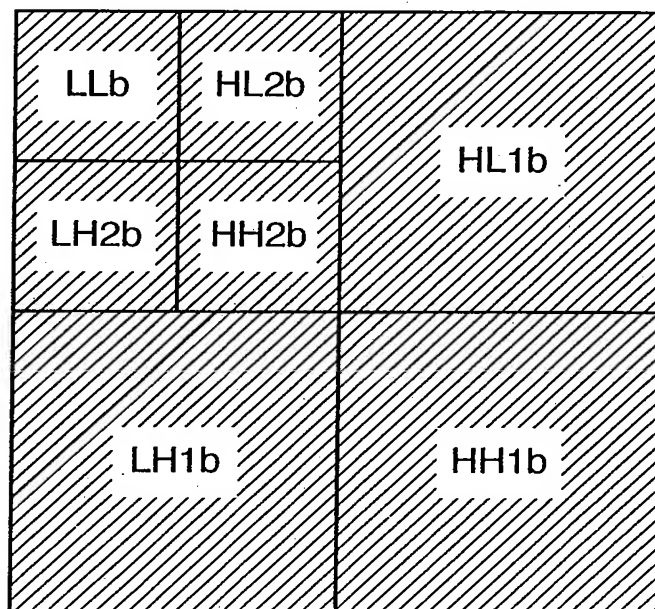


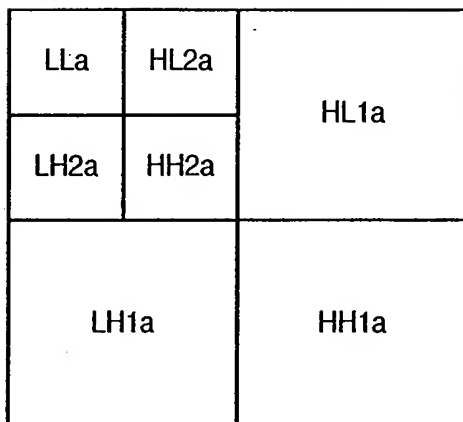
FIG. 5B



REPLACEMENT SHEET

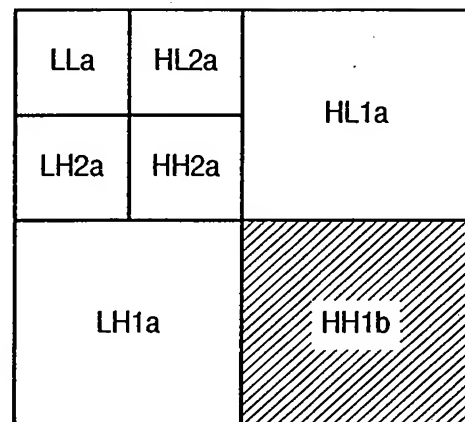
6/24

F I G. 6A



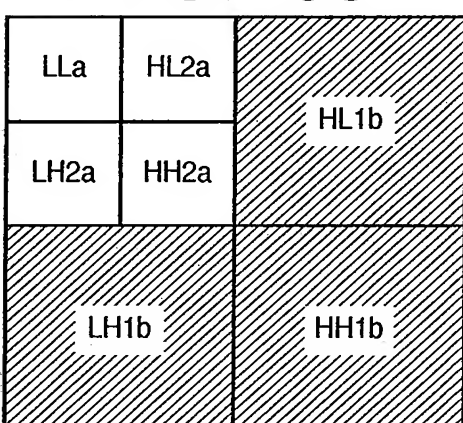
START OF SWITCHING

F I G. 6B



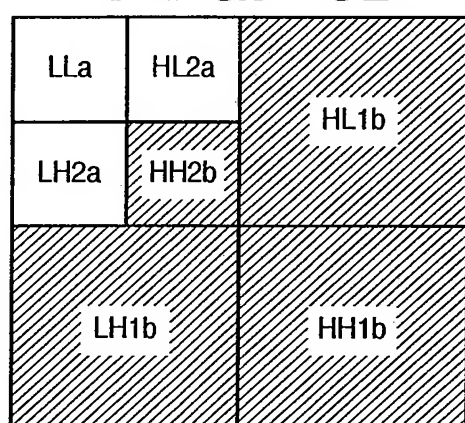
1ST TO 30TH FRAMES

F I G. 6C



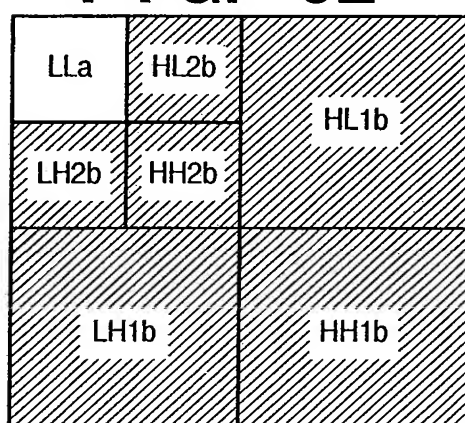
31ST TO 60TH FRAMES

F I G. 6D



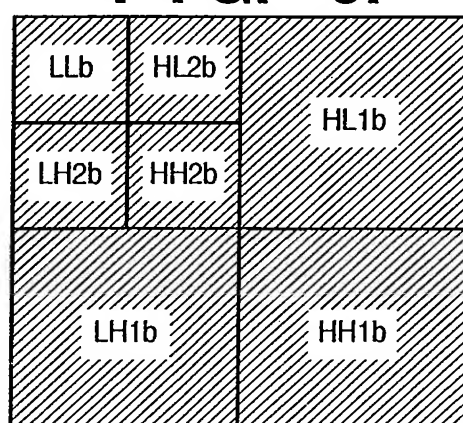
61ST TO 90TH FRAMES

F I G. 6E



91ST TO 120TH FRAMES

F I G. 6F

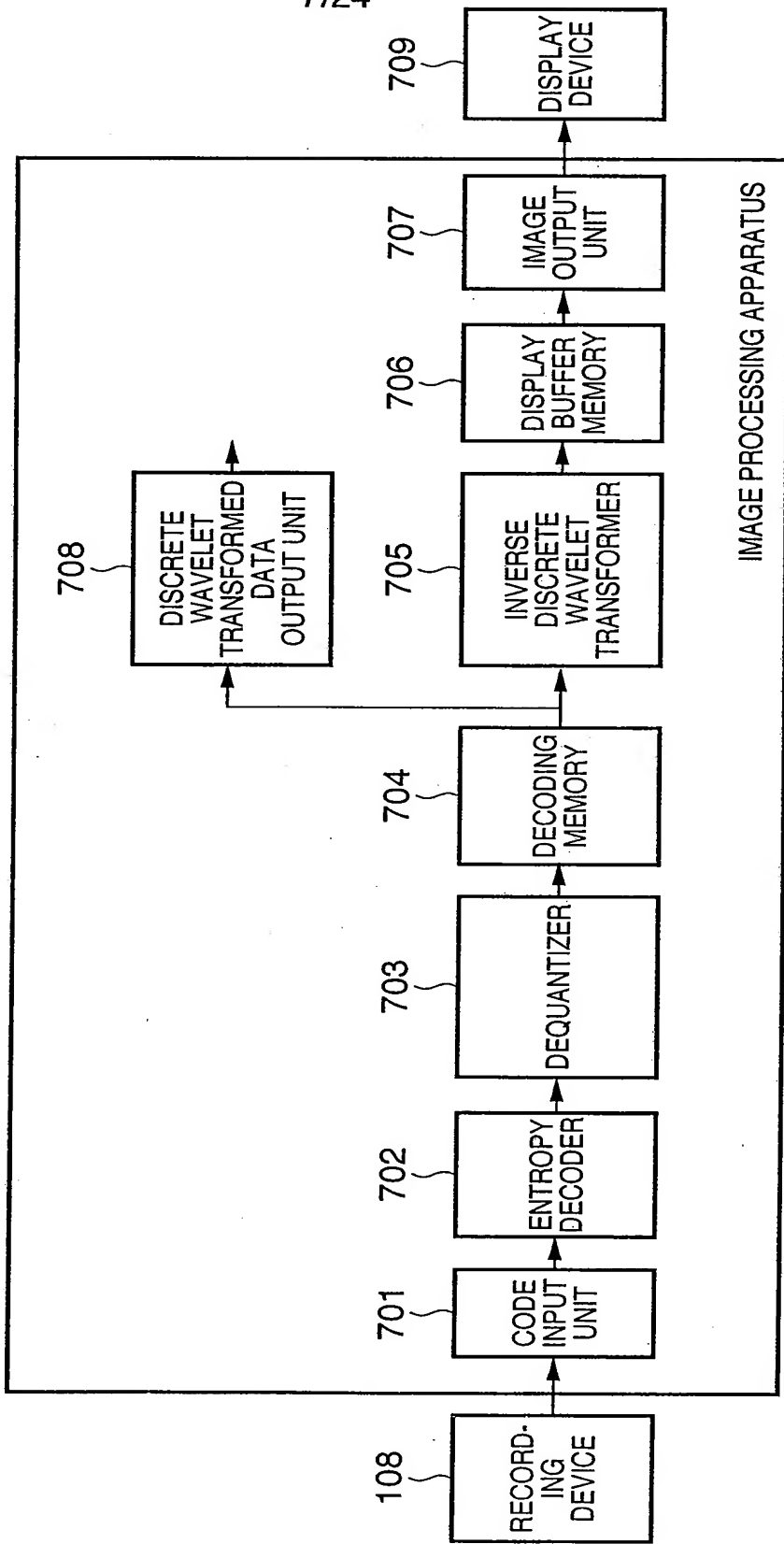


END OF SWITCHING

REPLACEMENT SHEET

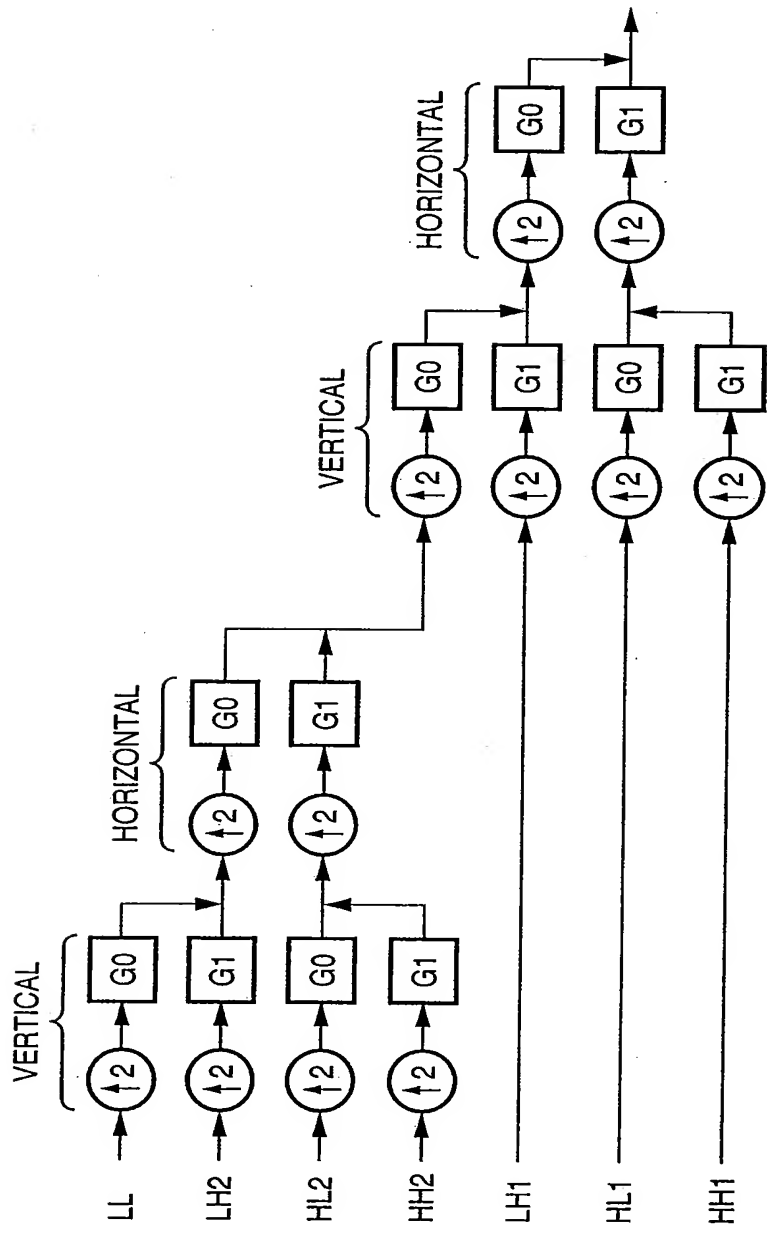
7/24

FIG. 7



REPLACEMENT SHEET

8/24

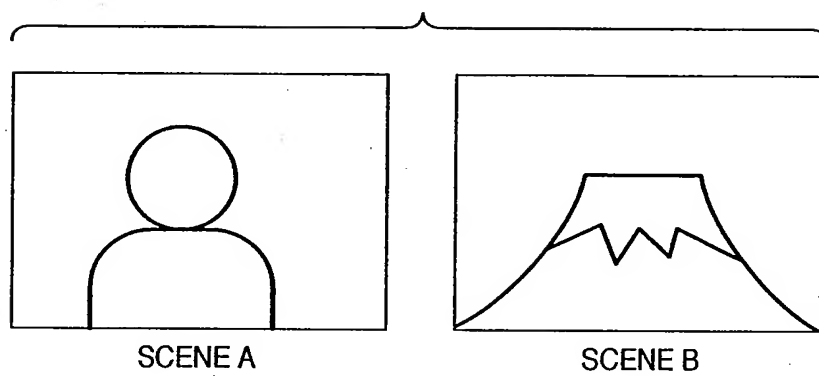


F | G. 8

REPLACEMENT SHEET

9/24

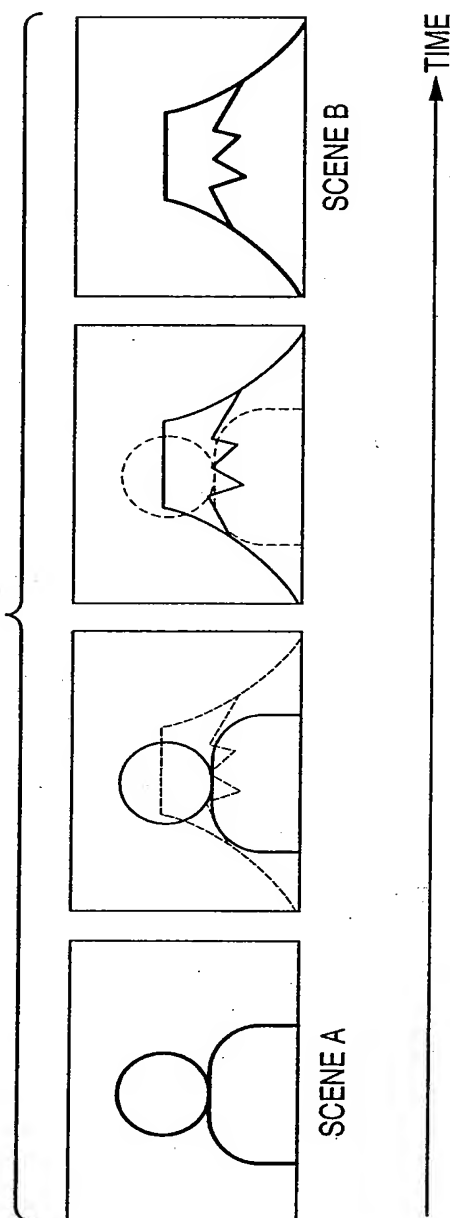
FIG. 9



REPLACEMENT SHEET

10/24

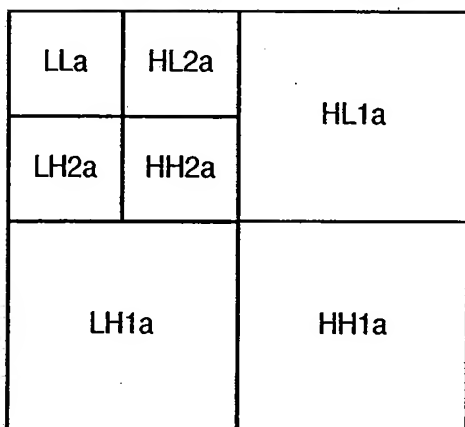
FIG. 10



REPLACEMENT SHEET

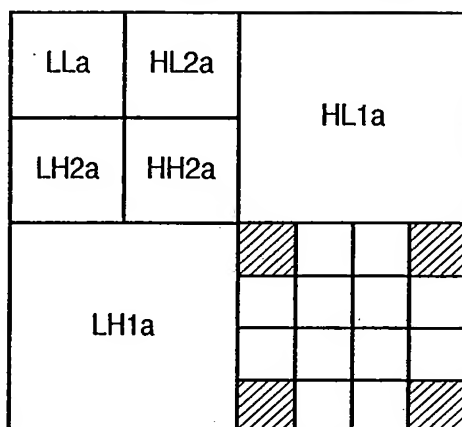
11/24

FIG. 11A



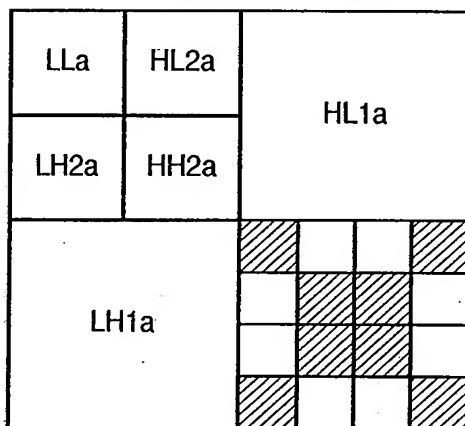
START OF SWITCHING

FIG. 11B



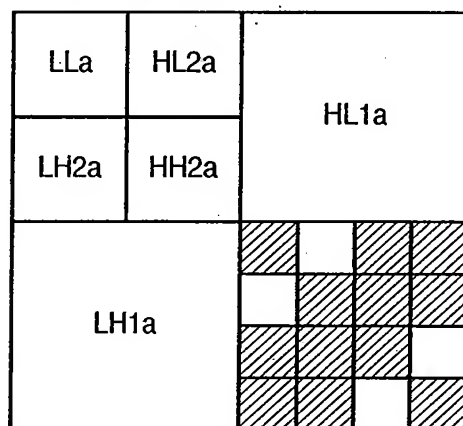
1ST TO 8TH FRAMES

FIG. 11C



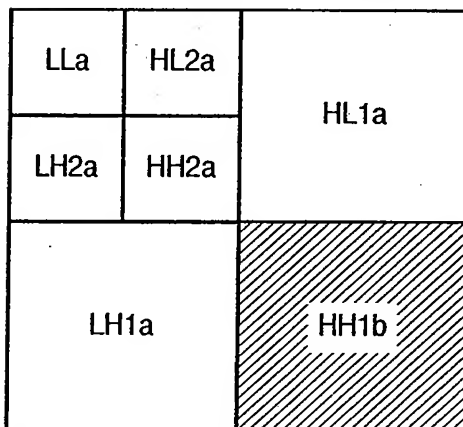
9TH TO 16TH FRAMES

FIG. 11D

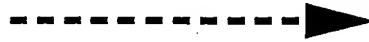


17TH TO 24TH FRAMES

FIG. 11E



25TH TO 32ND FRAMES



REPLACEMENT SHEET

12/24

FIG. 12A

LLa	HL2a	HL1a
LH2a	HH2a	
LH1a	HH1a	

START OF SWITCHING

FIG. 12B

LLa	HL2a	HL1a
LH2a	HH2a	
LH1a	HH1a $\times 0.7$ + HH1b $\times 0.3$	

1ST TO 8TH FRAMES

FIG. 12C

LLa	HL2a	HL1a
LH2a	HH2a	
LH1a	HH1a $\times 0.5$ + HH1b $\times 0.5$	

9TH TO 16TH FRAMES

FIG. 12D

LLa	HL2a	HL1a
LH2a	HH2a	
LH1a	HH1a $\times 0.3$ + HH1b $\times 0.7$	

17TH TO 24TH FRAMES

FIG. 12E

LLa	HL2a	HL1a
LH2a	HH2a	
LH1a	HH1b	

25TH TO 32ND FRAMES

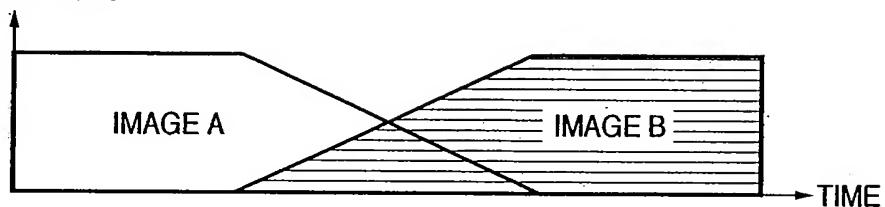


REPLACEMENT SHEET

13/24

F I G. 13

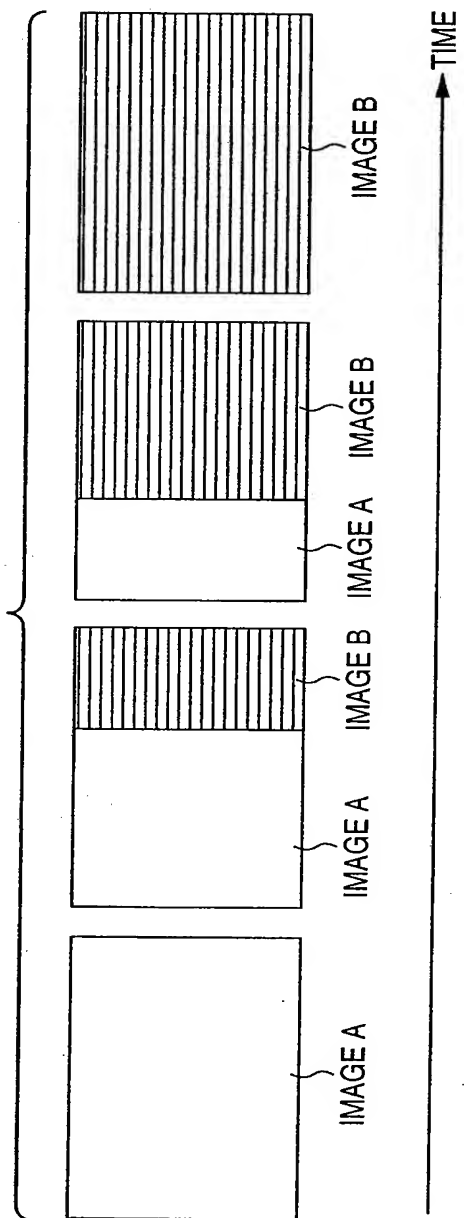
ADDITION RATIO



REPLACEMENT SHEET

14/24

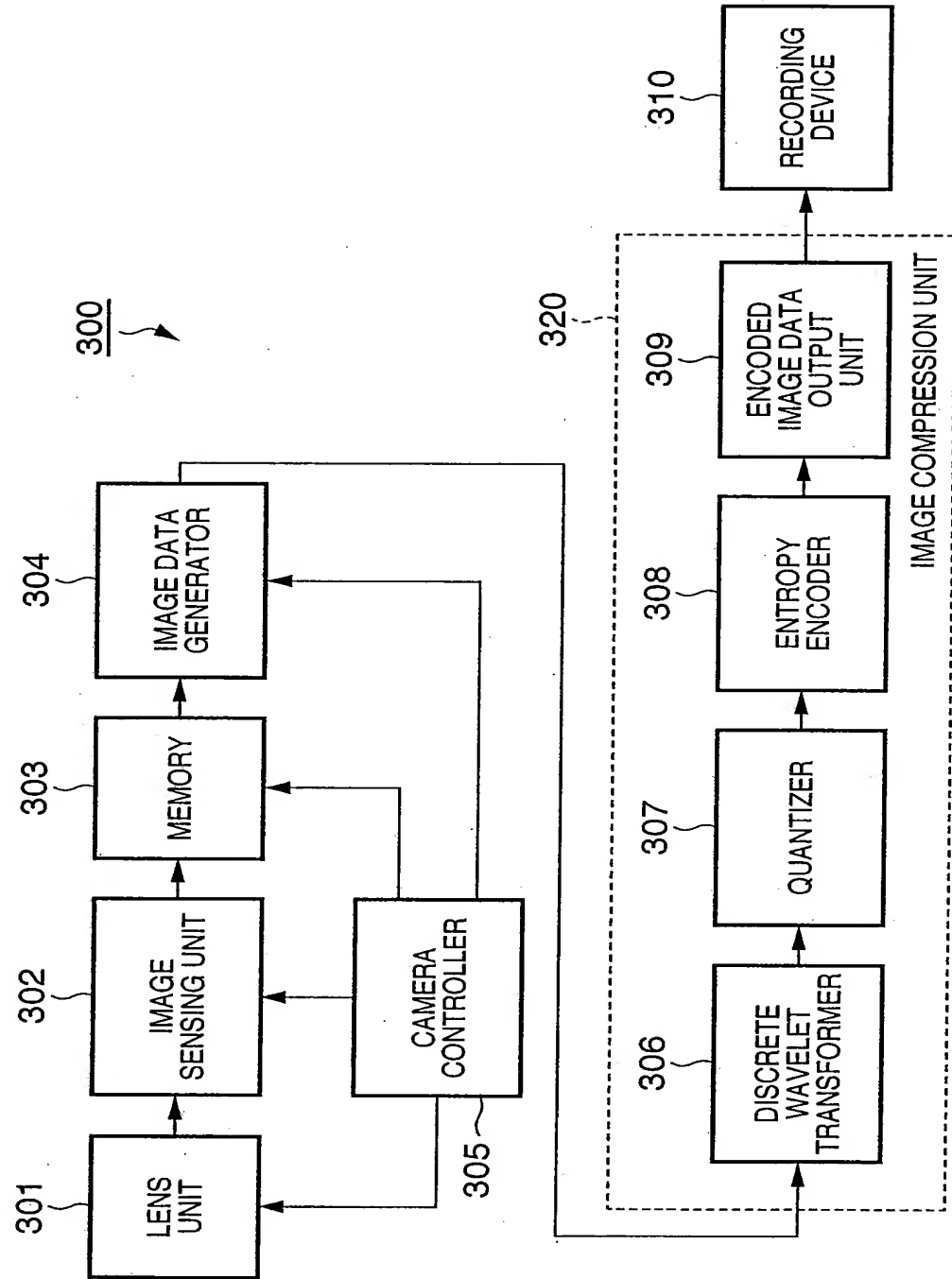
FIG. 14



REPLACEMENT SHEET

15/24

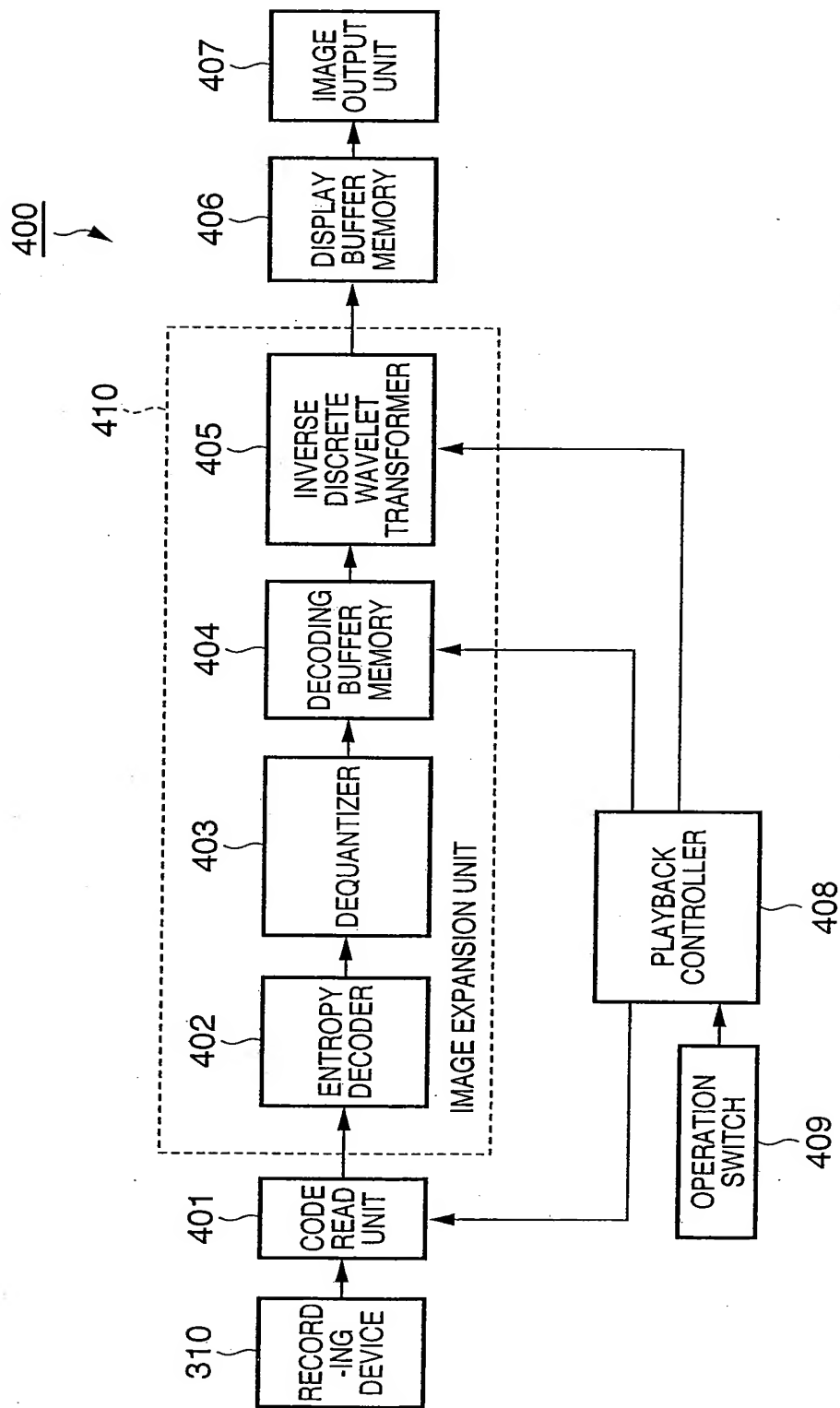
FIG. 15



REPLACEMENT SHEET

16/24

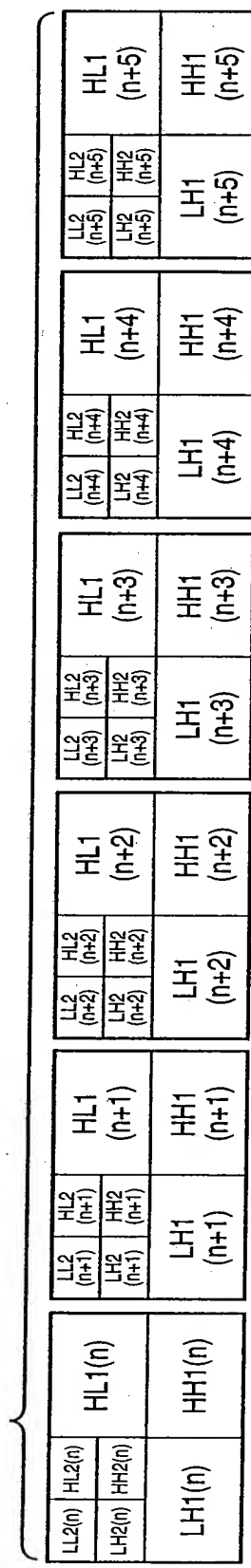
FIG. 16



REPLACEMENT SHEET

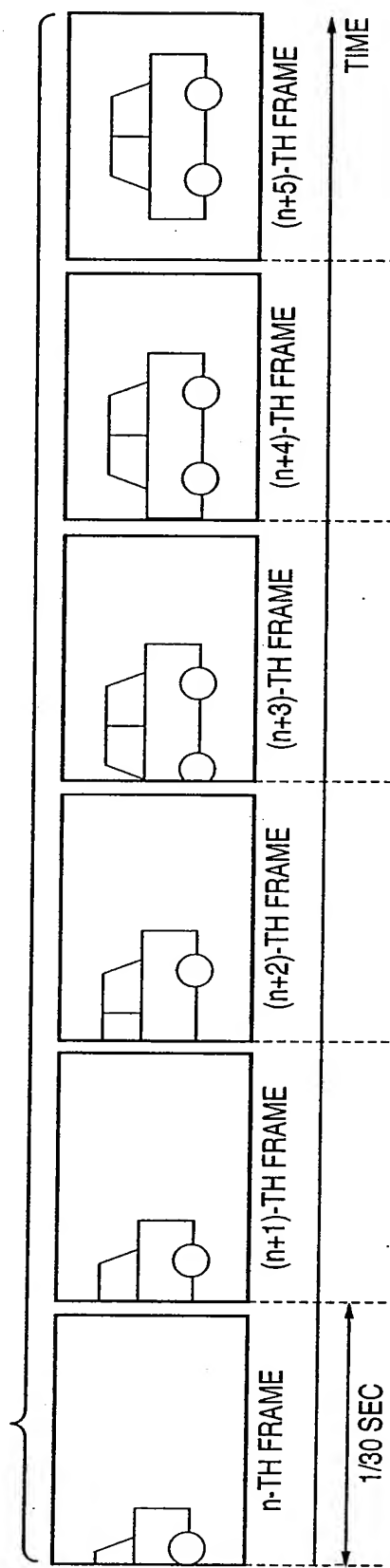
17/24

FIG. 17A



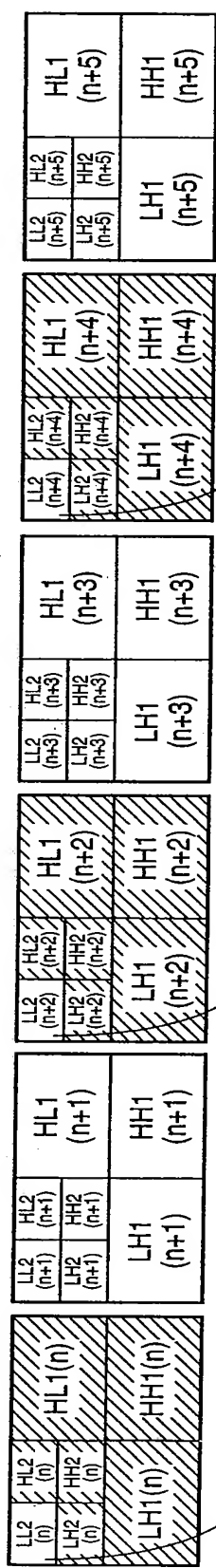
↓ DECODE ↓ DECODE ↓ DECODE ↓ DECODE ↓ DECODE

FIG. 17B



REPLACEMENT SHEET

F I G. 18A



WEIGHTED MEAN
 $LL2(n+1)' = \alpha \times LL2(n+1) + \beta \times LL2(n)$

LL2 (n+1)'	HL2 (n+1)	HL1 (n+1)
LL2 (n+1)	HL2 (n+1)	HL1 (n+1)
LL2 (n+1)	HL2 (n+1)	HL1 (n+1)

F I G. 18B

WEIGHTED MEAN
 $LL2(n+3)' = \alpha \times LL2(n+3) + \beta \times LL2(n+2)$

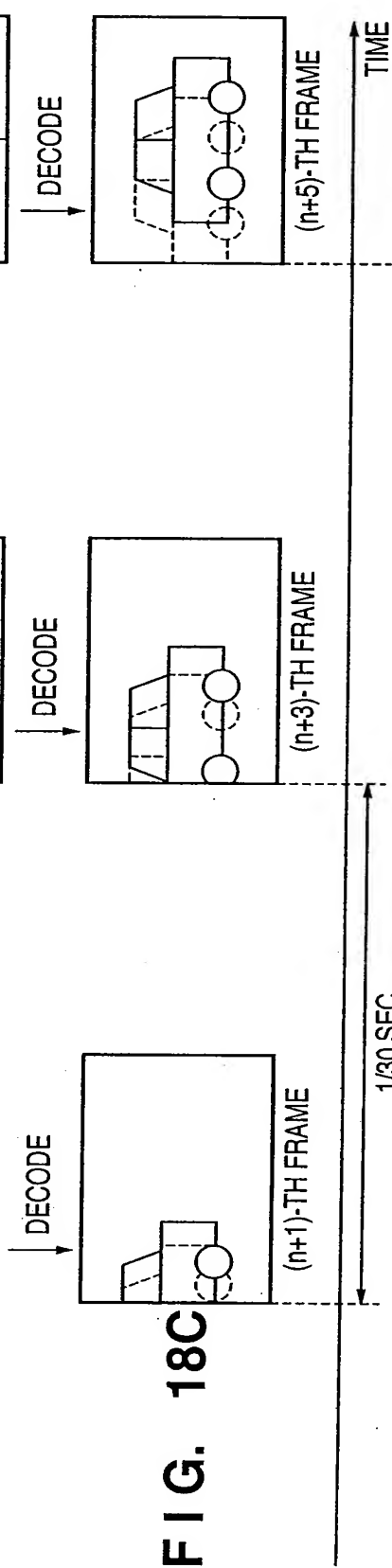
LL2 (n+3)'	HL2 (n+3)	HL1 (n+3)
LL2 (n+3)	HL2 (n+3)	HL1 (n+3)
LL2 (n+3)	HL2 (n+3)	HL1 (n+3)

WEIGHTED MEAN
 $LL2(n+5)' = \alpha \times LL2(n+5) + \beta \times LL2(n+4)$

LL2 (n+5)'	HL2 (n+5)	HL1 (n+5)
LL2 (n+5)	HL2 (n+5)	HL1 (n+5)
LL2 (n+5)	HL2 (n+5)	HL1 (n+5)

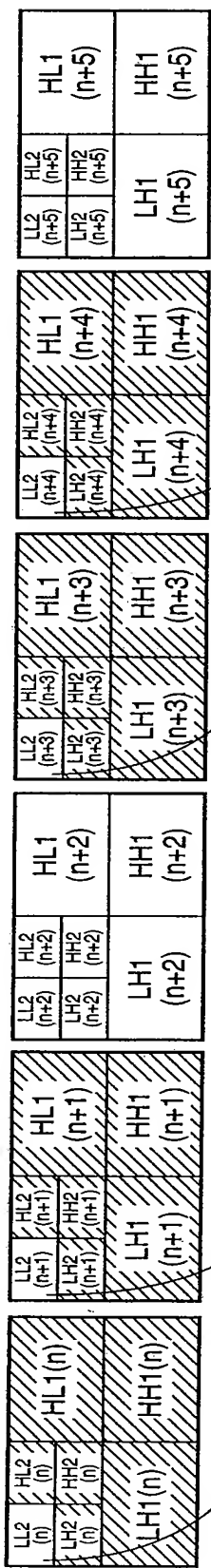
18/24

18/24



REPLACEMENT SHEET

FIG. 19A



WEIGHTED MEAN

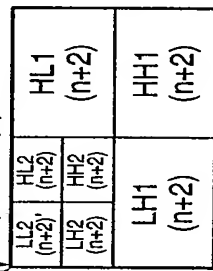
$$LL2(n+2)' = \alpha \times LL2(n+2) + \beta \times LL2(n+1) + \gamma \times LL2(n)$$

WEIGHTED MEAN

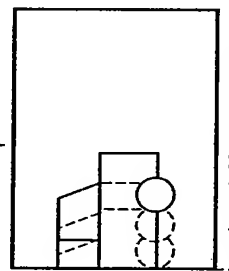
$$LL2(n+5) = \alpha \times LL2(n+5) + \beta \times LL2(n+4) + \gamma \times LL2(n+3)$$

19/24

FIG. 19B

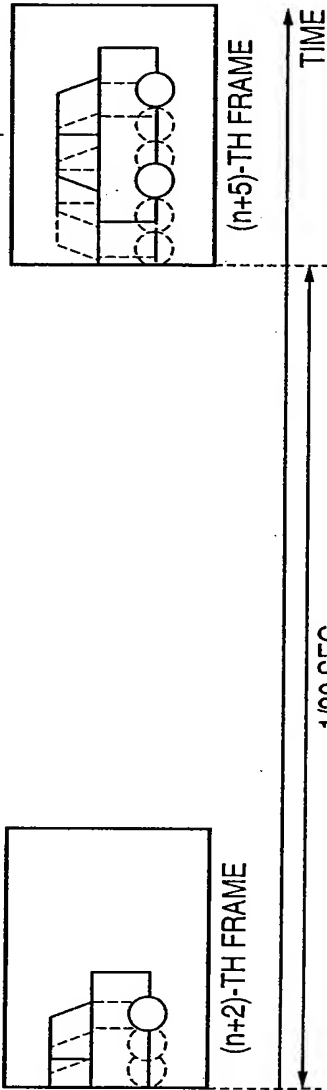


DECODE



(n+2)-TH FRAME

DECODE



(n+5)-TH FRAME

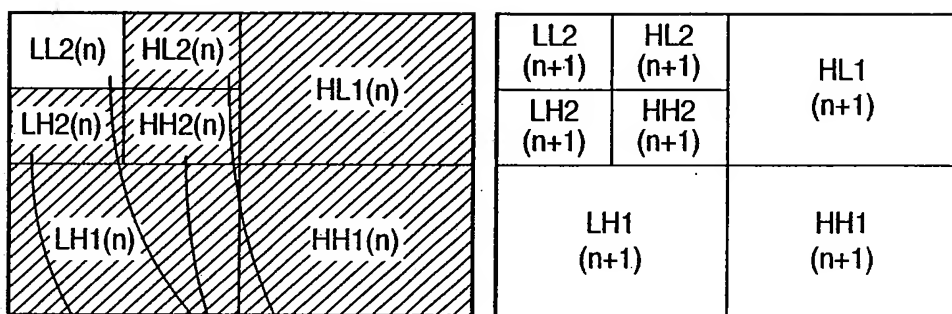
TIME

1/30 SEC

REPLACEMENT SHEET

20/24

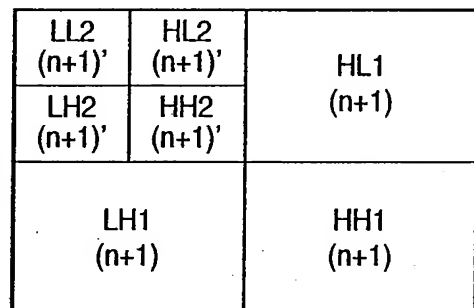
FIG. 20A



WEIGHTED MEAN

- $LL2(n+1)' = \alpha \times LL2(n+1) + \beta \times LL2(n)$
- $HL2(n+1)' = \alpha \times HL2(n+1) + \beta \times HL2(n)$
- $LH2(n+1)' = \alpha \times LH2(n+1) + \beta \times LH2(n)$
- $HH2(n+1)' = \alpha \times HH2(n+1) + \beta \times HH2(n)$

FIG. 20B



REPLACEMENT SHEET

FIG. 21A

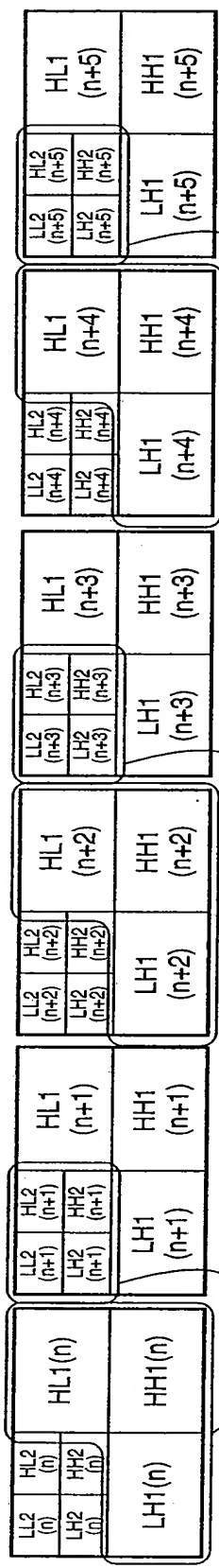
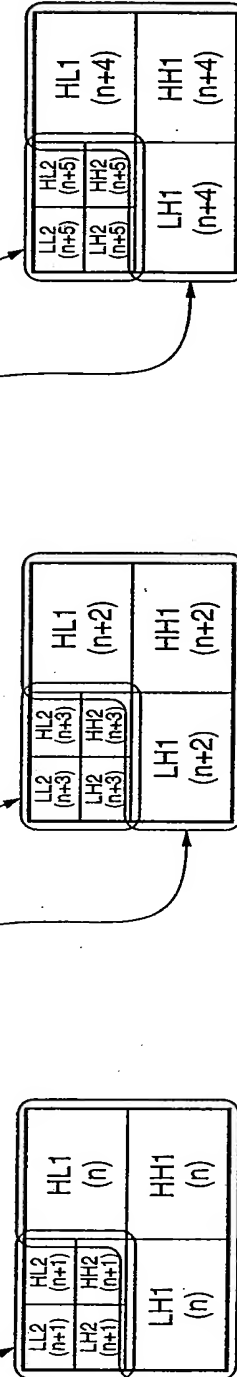
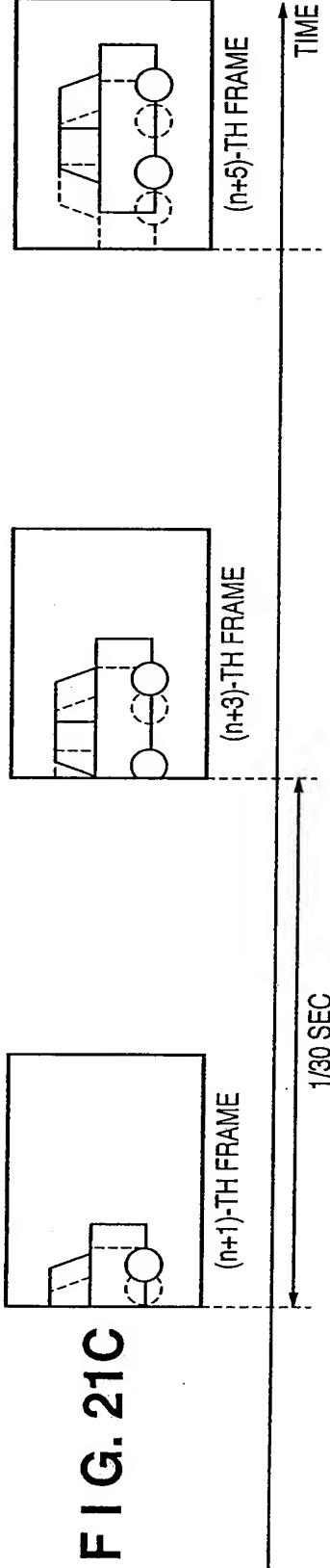


FIG. 21B



DECODE



(n+5)-TH FRAME

(n+3)-TH FRAME

(n+1)-TH FRAME

FIG. 21C

REPLACEMENT SHEET

FIG. 22A

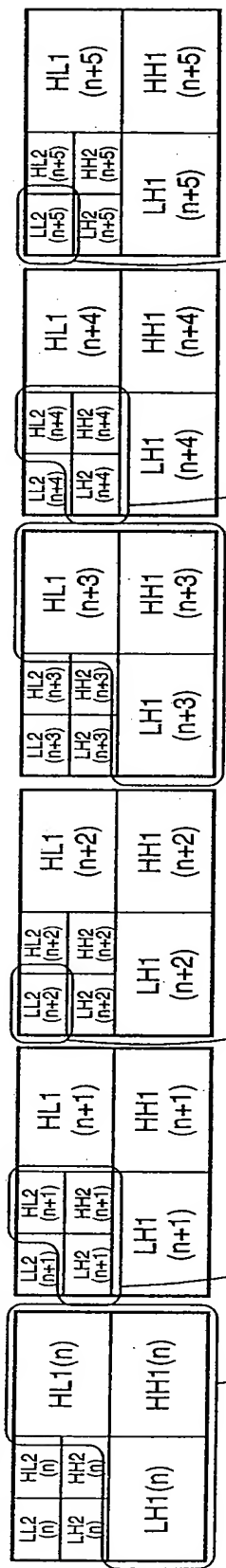


FIG. 22B

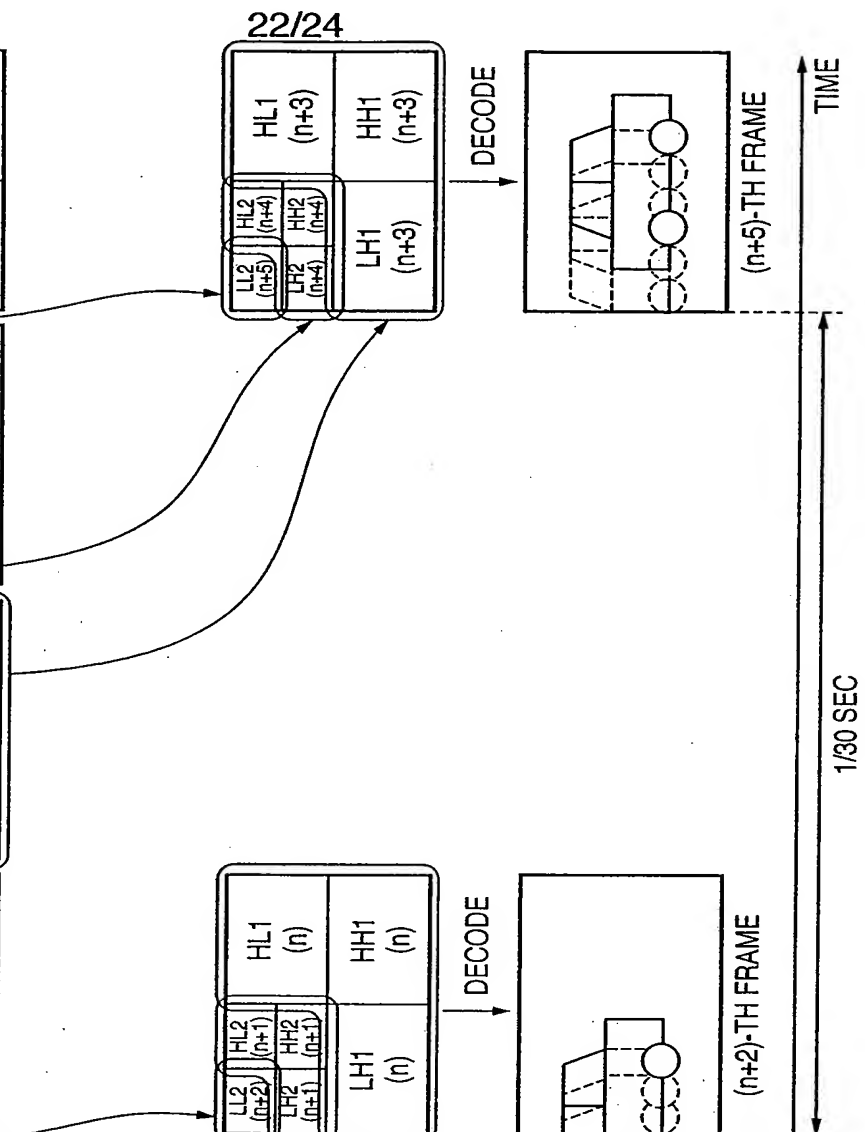
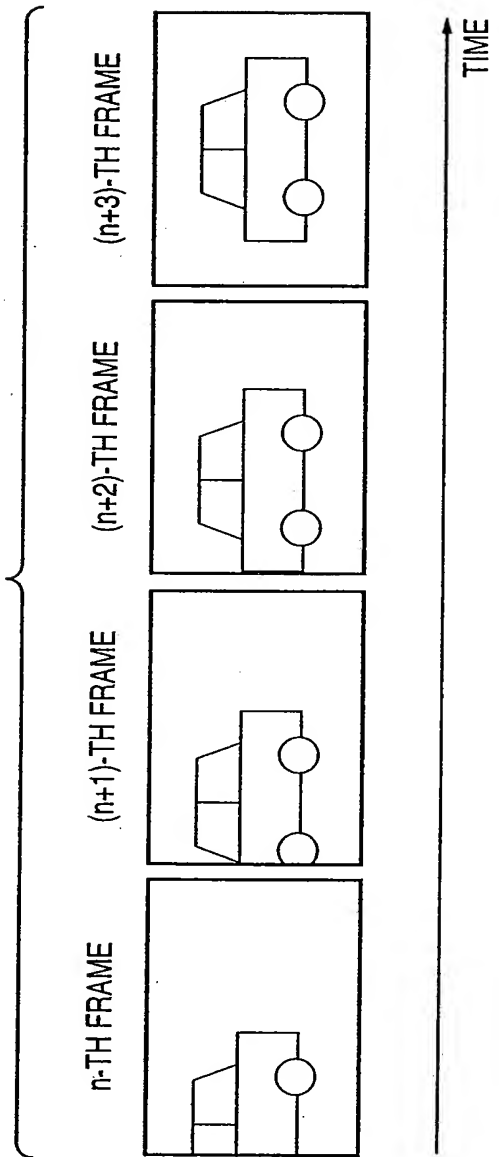


FIG. 22C

REPLACEMENT SHEET

23/24

FIG. 23



REPLACEMENT SHEET

24/24

FIG. 24

